

L Number	Hits	Search Text	DB	Time stamp
1	1	6279158.pn.	USPAT; US-PGPUB; EPO; JPO	2003/10/17 12:04
2	1	5768269.pn.	USPAT; US-PGPUB; EPO; JPO	2003/10/17 12:05
-	313	(370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and synchron\$10 and delay and (TDMA or TDD or synchronous)	USPAT; US-PGPUB; EPO; JPO	2003/10/17 10:09
-	69	((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and synchron\$10 and delay and (TDMA or TDD or synchronous)) and (propagation adj delay)	USPAT; US-PGPUB; EPO; JPO	2003/10/09 14:58
-	21	(370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and ((hybrid with fiber with (coax or coaxial)) or HFC)	USPAT; US-PGPUB; EPO; JPO	2003/10/09 15:46
-	15837	@ad<=20000426 and ((hybrid with fiber with (coax or coaxial))) (propagation adj delay)	USPAT; US-PGPUB; EPO; JPO	2003/10/09 15:47
-	1831	@ad<=20000426 and ((hybrid with fiber with (coax or coaxial))) (propagation adj delay) and synchron\$10 and (TDMA or TDD or TDM)	USPAT; US-PGPUB; EPO; JPO	2003/10/09 15:47
-	345	(@ad<=20000426 and ((hybrid with fiber with (coax or coaxial))) (propagation adj delay) and synchron\$10 and (TDMA or TDD or TDM)) and ranging	USPAT; US-PGPUB; EPO; JPO	2003/10/09 15:48
-	0	((@ad<=20000426 and ((hybrid with fiber with (coax or coaxial))) (propagation adj delay) and synchron\$10 and (TDMA or TDD or TDM)) and ranging) and marshaling	USPAT; US-PGPUB; EPO; JPO	2003/10/09 15:48
-	178	((@ad<=20000426 and ((hybrid with fiber with (coax or coaxial))) (propagation adj delay) and synchron\$10 and (TDMA or TDD or TDM)) and ranging) not (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and synchron\$10 and delay and (TDMA or TDD or synchronous)) and (propagation adj delay)) or (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and ((hybrid with fiber with (coax or coaxial)) or HFC)) not (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and synchron\$10 and delay and (TDMA or TDD or synchronous)) and (propagation adj delay)))) and (transmit\$3 with synchroniz\$6)	USPAT; US-PGPUB; EPO; JPO	2003/10/09 16:52

-	1	6356555.pn.	USPAT; US-PGPUB; EPO; JPO	2003/10/10 11:25
-	1	5768269.pn.	USPAT; US-PGPUB; EPO; JPO	2003/10/10 11:25
-	443	(370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and (ranges or range or ranging)	USPAT; US-PGPUB; EPO; JPO	2003/10/16 11:10
-	169	((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and (ranges or range or ranging)) and synchron\$10 and delay and (TDMA or TDD or synchronous)	USPAT; US-PGPUB; EPO; JPO	2003/10/16 11:10
-	49	(((@ad<=20000426 and ((hybrid with fiber with (coax or coaxial))) (propagation adj delay) and synchron\$10 and (TDMA or TDD or TDM)) and ranging) not (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and synchron\$10 and delay and (TDMA or TDD or synchronous)) and (propagation adj delay)) or (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and ((hybrid with fiber with (coax or coaxial)) or HFC)) not (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and synchron\$10 and delay and (TDMA or TDD or synchronous)) and (propagation adj delay)))) and (transmit\$3 with synchroniz\$6)) and (ranging with transmitt\$3)) and @ad<=20000426	USPAT; US-PGPUB; EPO; JPO	2003/10/16 11:11
-	64	((@ad<=20000426 and ((hybrid with fiber with (coax or coaxial))) (propagation adj delay) and synchron\$10 and (TDMA or TDD or TDM)) and ranging) not (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and synchron\$10 and delay and (TDMA or TDD or synchronous)) and (propagation adj delay)) or (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and ((hybrid with fiber with (coax or coaxial)) or HFC)) not (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and synchron\$10 and delay and (TDMA or TDD or synchronous)) and (propagation adj delay)))) and (transmit\$3 with synchroniz\$6)) and (ranging with transmitt\$3)	USPAT; US-PGPUB; EPO; JPO	2003/10/16 11:12

-	16	((370/294,384,458-460,508,520; 348/522).cccls. and @ad<=20000426 and ((hybrid with fiber with (coax or coaxial)) or HFC)) not (((370/294,384,458-460,508,520; 348/522).cccls. and @ad<=20000426 and synchron\$10 and delay and (TDMA or TDD or synchronous)) and (propagation adj delay))	USPAT; US-PGPUB; EPO; JPO	2003/10/16 11:11
---	----	--	---------------------------------	---------------------

	161	<p>(((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and (ranges or range or ranging)) and synchron\$10 and delay and (TDMA or TDD or synchronous)) not (((@ad<=20000426 and ((hybrid with fiber with (coax or coaxial))) (propagation adj delay) and synchron\$10 and (TDMA or TDD or TDM)) and ranging) not (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and synchron\$10 and delay and (TDMA or TDD or synchronous)) and (propagation adj delay)) or (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and ((hybrid with fiber with (coax or coaxial)) or HFC)) not (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and synchron\$10 and delay and (TDMA or TDD or synchronous)) and (propagation adj delay)))) and (transmit\$3 with synchroniz\$6)) and (ranging with transmitt\$3)) and @ad<=20000426) or (((@ad<=20000426 and ((hybrid with fiber with (coax or coaxial))) (propagation adj delay) and synchron\$10 and (TDMA or TDD or TDM)) and ranging) not (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and synchron\$10 and delay and (TDMA or TDD or synchronous)) and (propagation adj delay)) or (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and ((hybrid with fiber with (coax or coaxial)) or HFC)) not (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and synchron\$10 and delay and (TDMA or TDD or synchronous)) and (propagation adj delay)))) and (transmit\$3 with synchroniz\$6)) and (ranging with transmitt\$3)) or (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and ((hybrid with fiber with (coax or coaxial)) or HFC)) not (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and synchron\$10 and delay and (TDMA or TDD or synchronous)) and (propagation adj delay))))</p>	<p>USPAT; US-PGPUB; EPO; JPO</p>	<p>2003/10/16 11:12</p>
--	-----	--	--	-----------------------------



-	58	<p>(((((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and (ranges or range or ranging)) and synchron\$10 and delay and (TDMA or TDD or synchronous)) not ((((((@ad<=20000426 and ((hybrid with fiber with (coax or coaxial))) (propagation adj delay) and synchron\$10 and (TDMA or TDD or TDM)) and ranging) not (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and synchron\$10 and delay and (TDMA or TDD or synchronous)) and (propagation adj delay)) or (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and ((hybrid with fiber with (coax or coaxial)) or HFC)) not (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and synchron\$10 and delay and (TDMA or TDD or synchronous)) and (propagation adj delay)))) and (transmit\$3 with synchroniz\$6)) and (ranging with transmitt\$3)) and @ad<=20000426) or ((((@ad<=20000426 and ((hybrid with fiber with (coax or coaxial))) (propagation adj delay) and synchron\$10 and (TDMA or TDD or TDM)) and ranging) not (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and synchron\$10 and delay and (TDMA or TDD or synchronous)) and (propagation adj delay)) or (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and ((hybrid with fiber with (coax or coaxial)) or HFC)) not (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and synchron\$10 and delay and (TDMA or TDD or synchronous)) and (propagation adj delay)))) and (transmit\$3 with synchroniz\$6)) and (ranging with transmitt\$3)) or (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and ((hybrid with fiber with (coax or coaxial)) or HFC)) not (((370/294,384,458-460,508,520; 348/522).ccls. and @ad<=20000426 and synchron\$10 and delay and (TDMA or TDD or synchronous)) and (propagation adj delay)))) and cable</p>	USPAT; US-PGPUB; EPO; JPO	2003/10/16 11:35
-	11	"08650408"	USPAT; US-PGPUB; EPO; JPO	2003/10/16 11:35